Abstract

The present invention pertains to a tank for oils or liquids, which is designed for being fastened directly on a fastening surface. The object is to design such a tank such that it can be fastened in a compact manner and with reliable hold on a fastening surface while having a sufficient tank volume. The object is accomplished in that at least one of the fastening means acting directly on the fastening surface is led through the tank volume.

Figure 1

5